

Component			Source
Service	Function	Requirement	
Training Center			
AM			
MUSA			
SBP			
	4.2.3.025	A single payment media shall be supported for all transportation services.	USR 3.1.2.1
	4.2.3.026	A single payment media shall be supported for transportation services and other uses, such as retail purchases, utility bills, etc.	USR 3.1.2.6
IM			
MIRS			
MIRA			
	6.3.1.011	Vehicle operational assignments shall include assignment of vehicles to incidents, patrols, maintenance, or training.	USR 1.7.2.2, 1.7.2.3
	6.3.1.047	When a training request is received, incident response personnel shall be scheduled for a training/certification course if they are not assigned to an incident or if they are not assigned as back-up to other personnel.	Derived
	6.3.1.048	When a training completion notice is received, personnel will be made available for operational assignment.	Derived
	6.3.1.049	Resource assignments shall be stored and maintained.	USR 5.2.1.1, 5.2.2.1, 5.2
TIRS			
	6.3.2.001	Resource location shall be determined.	MnA 3.5, 3.5.1, USR 1.7
	6.3.2.003	Resource location shall be determined to an accuracy of +/- (TBD) meters.	Derived
	6.3.2.004	Resource location shall be continuously monitored and reported.	MnE 5.2, GGO 21.5.1
	6.3.2.004.a	Resource location reporting shall be tailorable to the needs of resource managers (e.g. resource owners, dispatch personnel, and on-scene coordinators).	MnE 5.2, GGO 2 1.5.1
	6.3.2.005	The resource managers (e.g. on scene incident coordinator, the dispatching agency, and the resource owner) shall be alerted when any vehicle condition or equipment condition information indicates a problem.	Derived

Component			Source
Service	Function	Sub-Function Requirement	
	6.3.2.006	Resource status shall include vehicle status.	Derived
	6.3.2.007	Resource status shall include equipment status.	Derived
	6.3.2.008	Resource location shall include vehicle location.	Derived
	6.3.2.009	Resource location shall include personnel location.	Derived
	6.3.2.010	Resource location shall include equipment location.	Derived